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Stamylan 1520SX
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Stamylan 2200TC00
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Stamylan 9089U
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Stamylan UH
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Stamylan 9089V
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Stamylan 3720X
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Stamylex 1028
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Stamylex 1046
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Stamylex 1048
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Stamylex 1258
 See 1-Butene, polymers, polymer with ethene [25087-34-7]
Stamylex 3026
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Stamylex 4016
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Stamylex 4408
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Stamylex 7058
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Stamylex 08-026
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Stamylex 08-076
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Stamylex 09-046
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Stamylex 08076F
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Stamylex 9089F
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Stamylex 2H280
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Stamylroid APP
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Stanciere DBTL
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Standamox CAW
 See Amides, coco, N-[3-(dimethylamino)propyl], N-oxides
Standamox PL
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Standamul 302
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Standamul 7061
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Standapol ES 2
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Standapol SH 124-3
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Standardization
 See also related:
 Analysis
 Calibration
 Frequency standards
 Measurement
 Quality control
 Reference electrodes
 Standards, physical
 Standards, purity and quality
 Standard substances, analytical
 Testing of materials
Standard model
 See also narrower: Minimal supersymmetric standard model
 See also related:
 Elementary particle interactions
 QCD (quantum chromodynamics)
 Unified theory (field theory)
Standard potential
 See also related:
 Flatband potential
 Formal potential
 Reference electrodes
Standards, legal and permissive
 Legal and permissive standards established by governmental and other regulatory agencies, particularly for substances of biological and toxicological interest, are indexed here
 See also narrower: Drinking water standards
 See also related: Health hazard
Standards, physical
 Physical standards in general are indexed here.
 Physical standards being used for quality assurance are indexed at *Standards, purity and quality*
 See also narrower: Standard substances, analytical
 See also related:
 Physical properties
 Standardization
 Standards, purity and quality
Standards, purity and quality
 Standards used for quality assurance are indexed here
 See also narrower: Standards, legal and permissive
 See also related:
 Purity
 Quality control
 Standardization
 Standards, physical
Standard SF 200
 See Zircon (ZrSiO₄) [14940-68-2], powd.
Standard solutions, analytical
 Solutions with accurately known concentrations, prepared from standard substances for analytical purposes, are indexed here
Standard solutions (analytical)
 Valid heading during volumes 126-130 (1997-June 1999) only
 See *Standard solutions, analytical*
Standard substances, analytical
 Substances with accurately known component concentrations for analytical purposes are indexed here. Substances used as nonanalytical standards for purity, toxicology, physical, etc. purposes, are indexed at appropriate standards headings, e.g., *Drinking water standards*; headings for the particular subjects of interest; and the specific substances
 See also narrower: Standard solutions, analytical
 See also related: Standardization
Standard substances (analytical)
 Valid heading during volumes 126-130 (1997-June 1999) only
 See *Standard substances, analytical*
Standard substances (biological)
 Valid heading during volumes 126-130 (1997-June 1999) only
 See *Standard substances, analytical, biol.*
Standard substances (geological)
 Valid heading during volumes 126-130 (1997-June 1999) only
 See *Standard substances, analytical, geol.*
Standard SuperCel
 See Diatomite
Standing wave

Standlite
 See also Epoxy resins
Standofflex
 See also Polyesters
Standopal
 See 1,3,5-Triazine-2,4,6-triamine, polymers, polymer with formaldehyde [9003-08-1]
Standotron
 See also Acrylic polymers
Stanfax 320
 See Octadecanoic acid, compounds, ammonium salt [1002-89-7]
Stan-Guard 156
 See 2,7,9-Trioxa-8-stannatrideca-4,11-dien-13-oiic acid, 8,8-dibutyl-3,6,10-trioxo-, methyl ester, (Z,Z)- [15546-11-9]
Stangyl
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Stanilo
 See 4H-Pyran[2,3-b][1,4]benzodioxin-4-one, decahydro-4a,7,9-trihydroxy-2-methyl-6,8-bis(methylamino)-, dihydrochloride, (2R,4aR,5aR,6S,7S,8R,9S,9aR,10aS)- [21736-83-4]
Stannacyclopentane
 See Stannolane [20742-41-0]
1-Stannannaphthalene
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 SnH₄
halo derivs. — see also Group IVA element compounds, tin halides
 —, **amino** —
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 —, (3-amino)propyl- —
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 —, **arsino** —
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 —, (arsinoxy)- —
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 —, **arsylidynetris-**
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 —, 1-aziridinyl- —
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 —, [bicyclo[2.2.1]heptane-2,3-diylbis(carbonyloxy)]- —
 See 6,9-Methano-2,4,3-benzodioxastannepin-1,5-dione, hexahydro- [26053-29-2]
 —, bis[1,4-butanediylbis(oxy)]- —
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 —, bis(4-carboxybutyl)- —
 See Pentanoic acid, 5,5'-stannylenebis- [16777-89-2]
 —, bis(carboxymethyl)- —
 See Acetic acid, 2,2'-stannylenebis- [4438-89-5]
 —, bis[(carboxymethyl)thio]- —
 See Acetic acid, 2,2'-[stannylenebis(thio)]bis- [21963-09-7]
 —, bis(2-cyano-1-methylethyl)- —
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 —, bis(3-cyanopropyl)- —
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 —, bis[1,2-ethanediylbis(oxy)]- —
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 —, bis[1,2-ethanediylbis(thio)]- —
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 —, bis[(2-hydroxyethyl)thio]- —
 See Ethanol, 2,2'-[stannylenebis(thio)]bis- [4401-38-1]
 —, bis(3-hydroxypropyl)- —
 See 1-Propanol, 3,3'-stannylenebis- [18553-71-4]
 —, bismuthylidynetris- —
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 —, bis(phosphino)- —
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 —, bis[1,3-propanediylbis(oxy)]- —
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 —, (2,4,6-borazinetriyltri-2,1-ethanediyl)tris- —
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 —, **boryl-**
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 —, **borylenebis-**
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 —, **borylenebis[tributyl-**
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 —, (2-carboxyethylidene)bis[thio(1-oxo-3,1-propanediyl)oxy)]- —
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